

Technical Information

Radio

FM-LW-MW-SW 6-Band
Portable Radio

RF-2800LBS RF-2900LBS

Subject: Frequency Counter Circuit



Table of Contents

I. Outline	page 2
II. Block Diagram	page 3
III. Preset Selector Circuit	page 4
A. FM Band	page 5
B. AM Band	page 5
IV. Counter Signal Circuit	page 5
V. Signal Selector Circuit	page 6
A. FM Band	page 6
B. AM Band	page 6

RF-2800/RF-2900 Frequency Counter Circuit

I. Outline:

The RF-2800/RF-2900 displays the frequency of the received broadcast by counting the frequency of the local oscillator and scaling accordingly. Figure 1 is a block diagram for the receiver. The following relationships exist between the reception frequency (f_s), the local oscillator frequency (f_o), the intermediate frequency (f_i) and the display frequency (f_d).

$$(A) f_s \pm f_i = f_o \dots (1)$$

$$(B) f_d = f_s = f_o \pm f_i \dots (2)$$

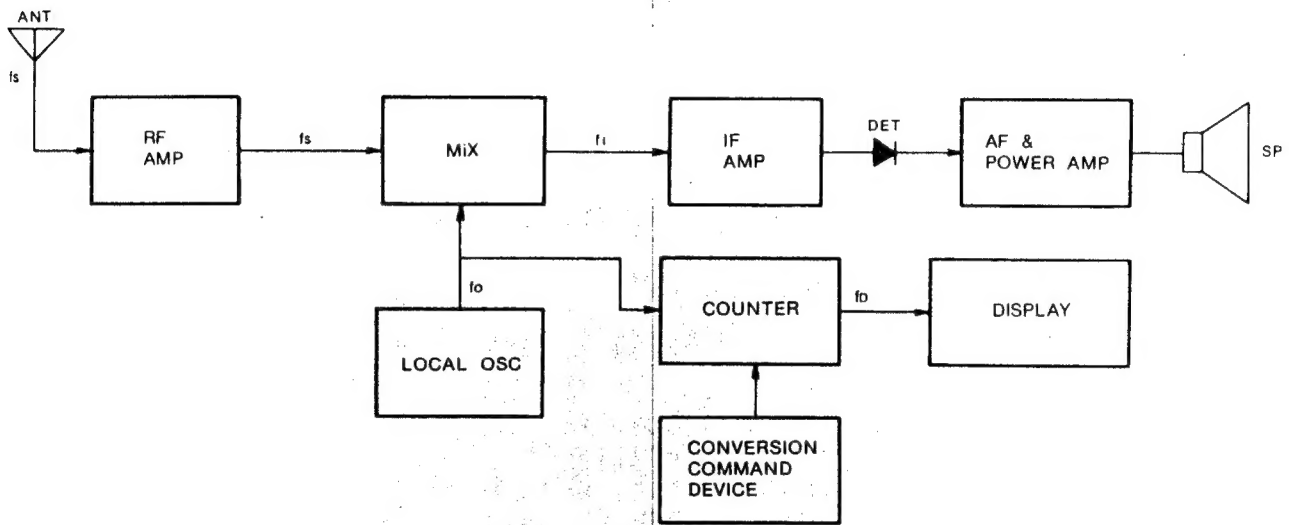


Fig. 1

With reference to figure 1, for example

Reception frequency (f_s) = 10 MHz

Intermediate frequency (f_i) = 455 kHz

Under these conditions, the local oscillator frequency (f_o) must be, according to formula (1), 10.455 MHz (called "upper local oscillation") or 9.545 MHz (called "lower local oscillation"). Thus, if 10.455 MHz is used as the local oscillator signal:

$$\text{Display frequency } (f_d) = 10.455 (f_o) - 0.455 (f_i) = 10 \text{ MHz } (f_s) \dots \dots \dots (3)$$

Therefore, the display frequency is equivalent to the reception frequency.

The subtraction of the 0.455 MHz (f_i) is accomplished by the conversion command device to the counter.

If the unit were designed to use the lower local oscillator frequency, a signal (preset frequency = +0.455 MHz) would be applied to the counter in order to add 0.455 MHz.

At the same time, in models which use different frequency, such as 2 MHz, for the intermediate frequency (f_i), a conversion signal is applied to the counter in order to add (or subtract) 2 MHz, so that the reception frequency will be correctly displayed.

In short, the conversion signal must be equal to $\pm f_i$.

II. Block Diagram

Figure 2 is a chart of the reception frequency, local oscillator frequency and intermediate frequency for each band.

Band	Signal Frequency (MHz)	Intermediate Frequency (MHz)	Local Osc. Frequency (MHz)
FM	87.5 ~ 108	10.7	98.2 ~ 118.7
LW	0.150 ~ 0.410	0.455	0.605 ~ 0.865
MW	0.525 ~ 1.610	0.455	0.980 ~ 2.065
SW1	3.2 ~ 8.0	2	5.2 ~ 10.0
SW2	8.0 ~ 16.0	2	10.0 ~ 18.0
SW3	16.0 ~ 30.0	2	18.0 ~ 32.0

Fig. 2

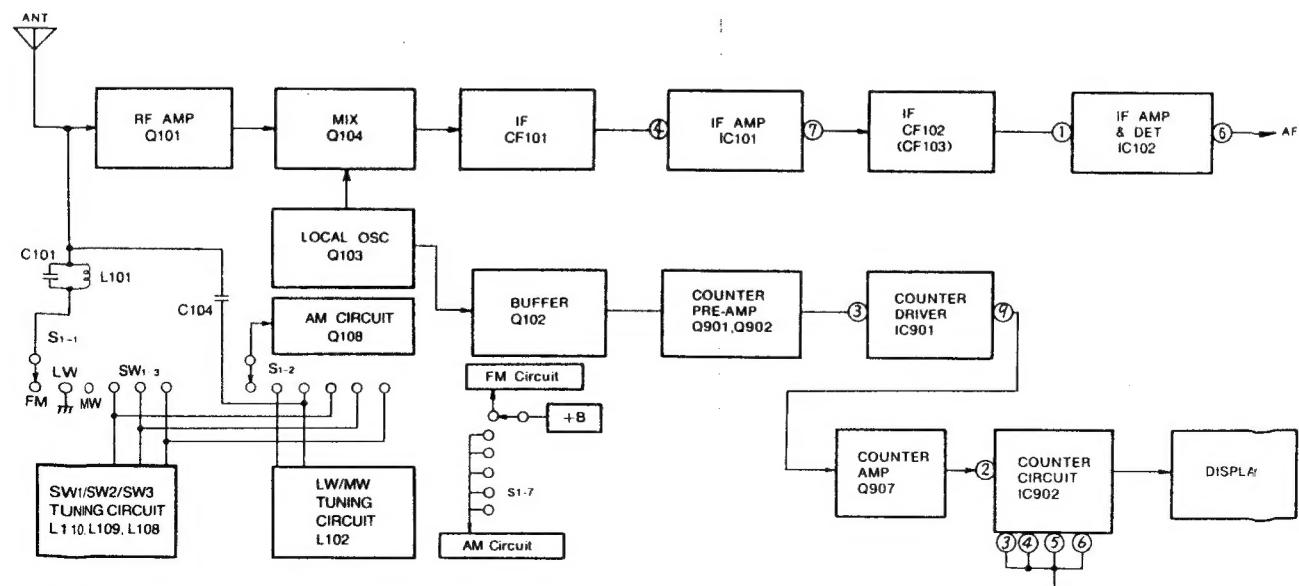
Because, the upper local oscillator frequency is used the conversion signal is subtracted from the counter circuit for each band.

As can be understood from the table in figure 2, an intermediate frequency of 10.7 MHz is used for the FM band. Because the upper local oscillator frequency is used, the reception frequency is displayed after 10.7 MHz has been subtracted from the local oscillator frequency.

For the LW, MW bands, 455 kHz is subtracted from the local oscillator frequency.

For the SW bands, 2 MHz is subtracted from the local oscillator frequency.

Figures 3 and 4 are block diagrams which include the RF, Local Oscillator, IF and Counter circuits. The subtraction is accomplished through logic signals applied to pins 3, 4, 5 and 6 of IC902.



NOTE:

1. IC902 terminal Nos. 3, 4, 5, 6 for Preset L condition in terminals 3, 4, 5 and 6: -10.7MHz

2. S1 Band Selector

FM/LW/MW/SW1/SW2/SW3 shown at FM position.

Fig. 3 FM Section Block Diagram

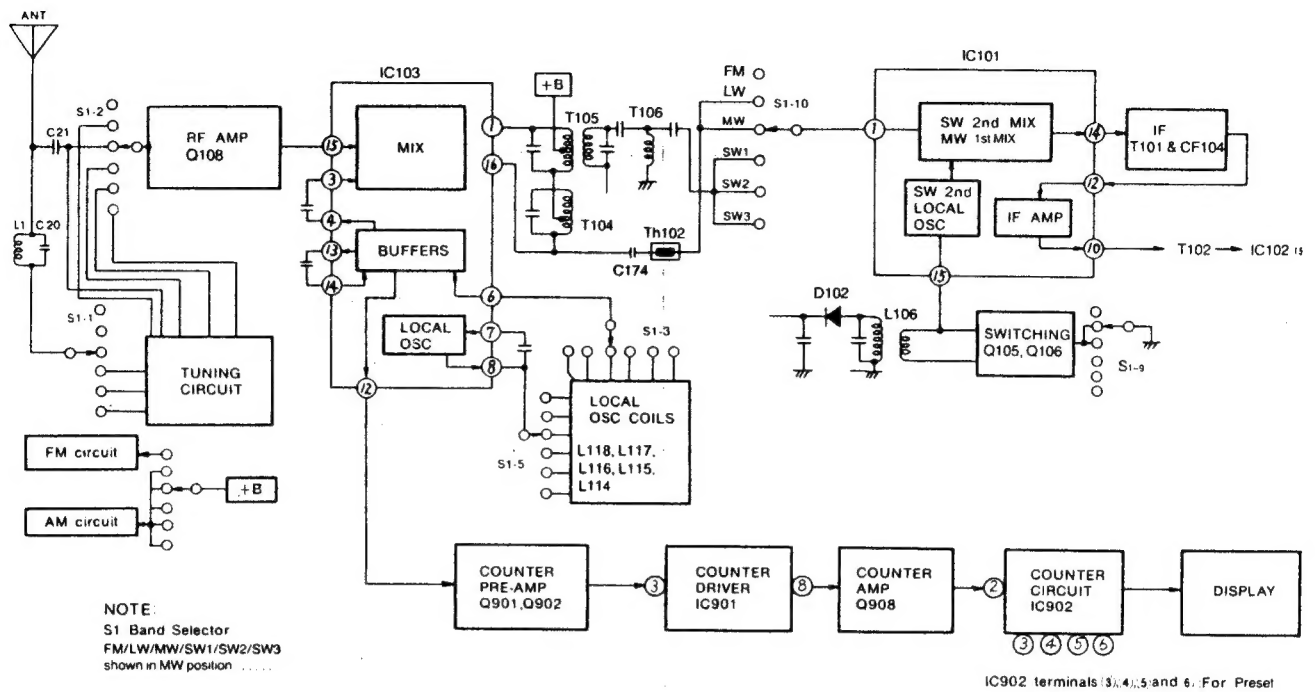


Fig. 4 LW/MW/SW Section Block Diagram

III. Preset Selector Circuit

Figure 5 shows the relationship between the preset terminals (3, 4, 5 and 6) of IC902 and the preset frequency.

Band	Preset terminal				Preset Frequency (MHz)
	3	4	5	6	
FM	L	L	L	L	-10.7
LW/MW	L	H	L	L	-0.455
SW1	H	H	H	L	-2.0
SW2	H	H	H	L	-2.0
SW3	H	H	H	L	-2.0

Fig. 5

Figure 6 shows the preset selector circuitry.

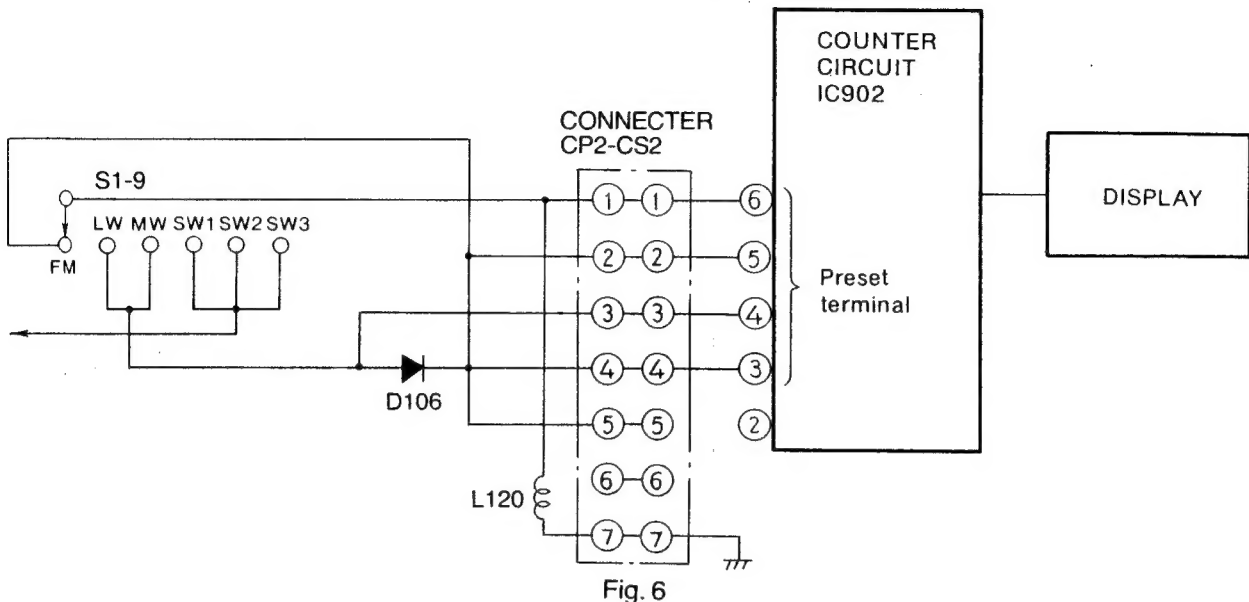


Fig. 6

A. For FM:

- (a) Terminal 6 of IC902 becomes an "L" level. (through connectors Pin 1→L120→Pin 7→GRND)
- (b) Terminal 5 of IC902 becomes an "L" level. (through S1-9→Connector Pin 2.)
- (c) Terminal 4 of IC902 becomes an "L" level. (through S1-9→D106→Connector Pin 3)
- (d) Terminal 3 of IC902 is set at an "L" level. (through S1-9→Connector Pin 4)

As a result, (refer to the table in figure 5) the counter circuit subtracts 10.7 MHz from the local oscillator frequency (the input signal), and the result is displayed as the reception frequency.

B. In the same way, for the LW, MW and SW bands the condition of each preset terminal is changed by the band selector (S1-9) consequently, the preset frequency shown in the table in figure 5 is obtained, and the correct reception frequency is displayed.

IV. Counter Signal Circuitry

Figure 7 shows the counter signal circuitry.

A. For each band, the local oscillator signal from the local oscillator circuitry is selected (FM, LW, MW or SW) by SW-A, and is supplied to terminal 3 of the driver circuit (IC901).

B. This signal is frequency divided (1/8) by IC901, and is output from terminal 8. At the same time, a signal (frequency divided by 1/80) is output from terminal 9.

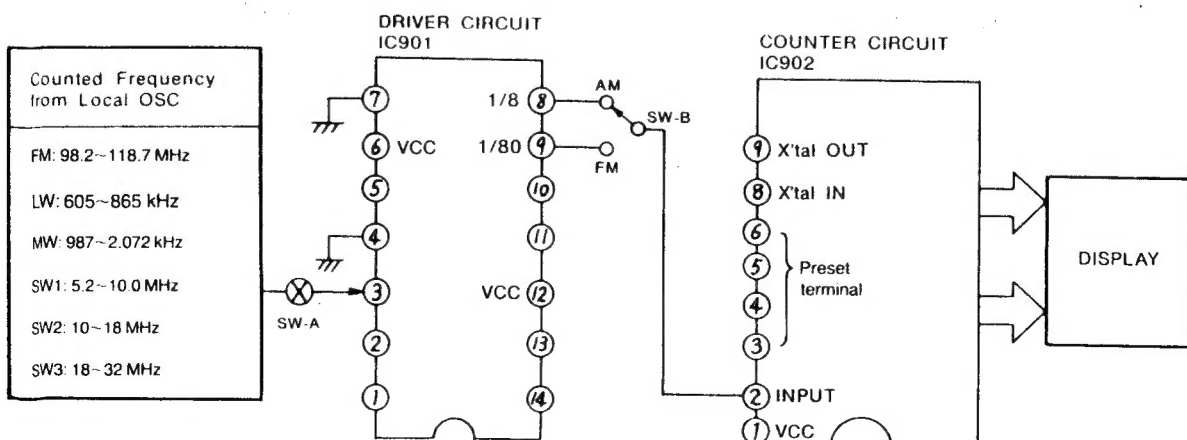


Fig. 7

- C. These two output signals are selected (by SW-B): the 1/8 frequency divided output (from terminal 8) for the LW, MW band and SW₁~SW₃ bands, and the 1/80 frequency divided output (from terminal 9) for the FM band are applied to the input terminal (terminal 2) of the counter circuit (IC902).
- D. These frequencies are converted, by IC902, into the original local oscillator frequencies. Moreover, depending upon the signal applied to the preset terminals, the necessary frequency for each band is subtracted from the derived local oscillator frequencies and the resulting frequency is supplied to the display.

V. Signal Selector Circuitry

Figure 8 shows the signal selector circuitry for the counter.

A. For the FM band, since the band selector (S_{1-9}) is in the "FM" position, the base of each transistor (Q904, Q905 and Q906) becomes an "L" level, consequently, Q904 and Q905 turn on, and Q906 turns off. As a result, the signal from the FM band local oscillator flows as shown below, and is counted at the counter circuitry.

FM Local osc → C902 → Q901 → Q902 → C908 → IC901(3) → IC901(9) → C914 → Q907 → IC902(2)

In this case instance, the local oscillator circuitry for the LW, MW and SW bands does not function (refer to figures 3, 4 and the +B selector).

The signal (AM) from the 1/8 frequency divider is output from terminal 8 of IC901.

However, because Q905 is turned on thus shorting its collector to emitter junction, the base to emitter junction of Q908 is also shorted, therefore, the signal current can not flow to the counter circuit.

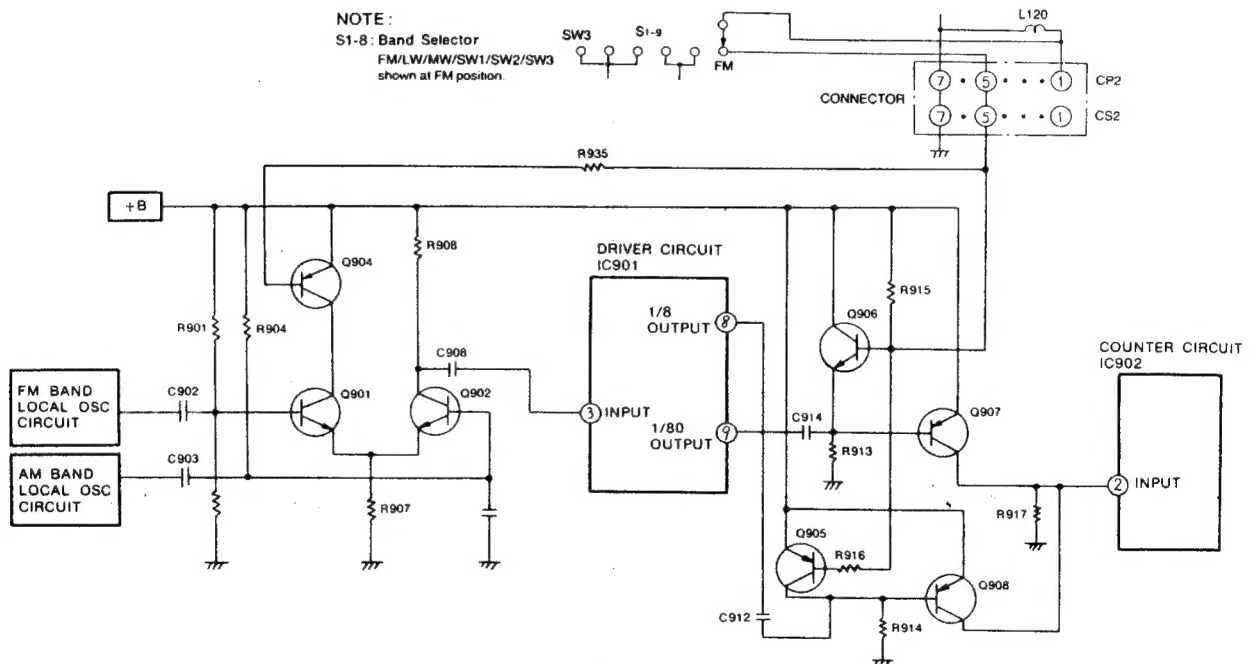


Fig. 8

B. For the LW, MW and SW₁~SW₃ bands, S₁₋₉ is open, the base (Q904, Q905 and Q906) become an "H" level, consequently Q904 and Q905 turn off, and Q906 turns on. As a result, transistor Q907 turns off (base to emitter junction shorted by Q906) which results in Q901 turning off. Therefore, the signal from the AM local oscillator circuit flows as shown below, and is supplied to the counter circuitry (IC902).

AM [local osc] → C903 → Q902 → C908 → [C901(3)] → [C901(8)] → C912 → Q908 → [C902(2)]

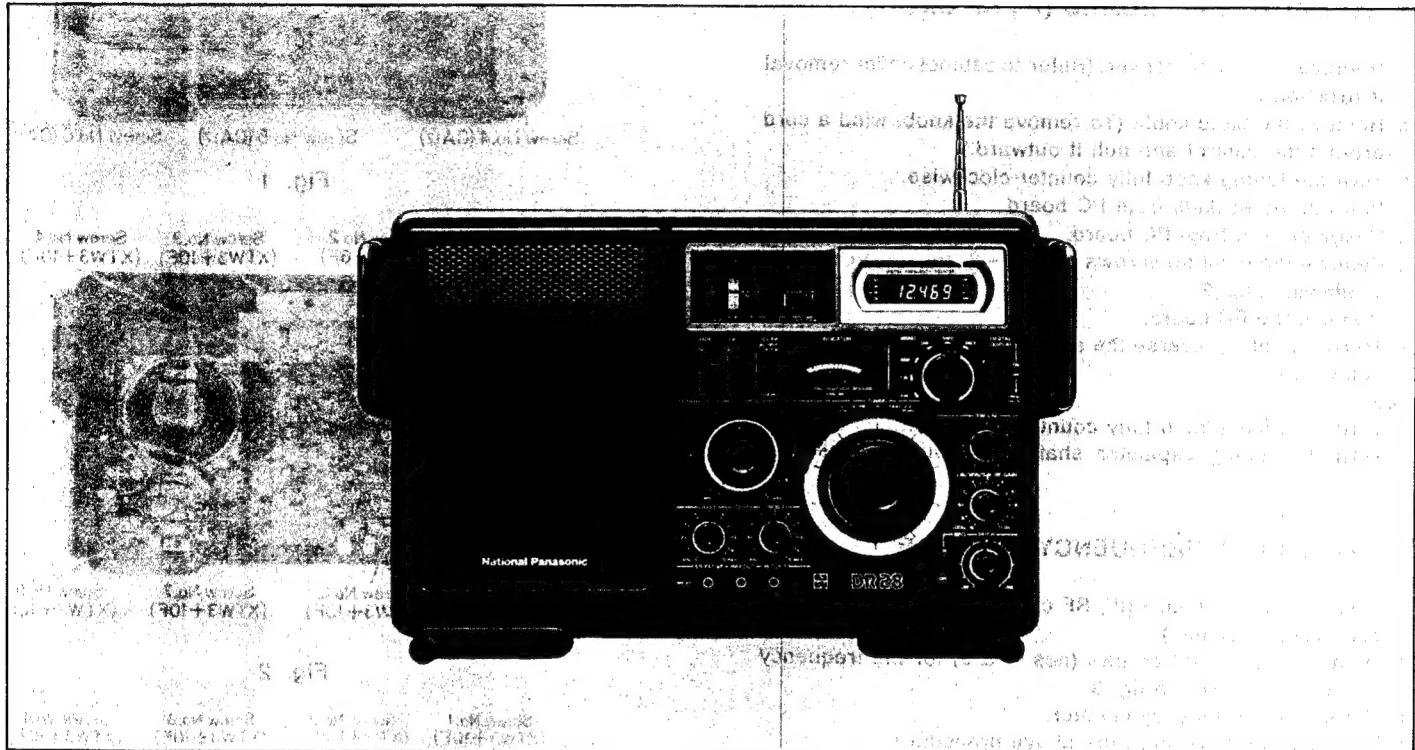
In this case, the local oscillator circuitry for the FM band does not function.

The above is a description of the operation of the frequency counter circuitry for models RF-2800/RF-2900. The frequency counter circuitry for other models is similar. Refer to RF-4900 Technical Information (Order No. RD8002-T1028), because the counter circuitry for models RF-2800/RF-2900 uses the same LSI as model RF-4900.

Service Manual

Radio
FM/LW/MW/SW
6-BAND PORTABLE RADIO

RF-2800LBS



■ SPECIFICATIONS

Frequency Range:	FM 87.5~108 MHz LW 150~410 kHz (2000~731m) MW 525~1610 kHz (571~186m) SW ₁ 3.2~8 MHz (93.8~37.5m) SW ₂ 8~16 MHz (37.5~18.7m) SW ₃ 16~30 MHz (18.7~10m)
Intermediate Frequency:	FM 10.7 MHz AM (LW, MW & SW) 455 kHz
Sensitivity:	FM 2.5 μ V (S/N 26 dB), 2 μ V (3 dB down limiter sens.) LW 70 μ V/m (S/N 6 dB), 600 μ V/m (S/N 26 dB) MW 30 μ V/m (S/N 6 dB), 400 μ V/m (S/N 26 dB) SW ₁ 1.8 μ V (S/N 6 dB), 19 μ V (S/N 26 dB) SW ₂ 0.8 μ V (S/N 6 dB), 9 μ V (S/N 26 dB) SW ₃ 1.2 μ V (S/N 6 dB), 13 μ V (S/N 26 dB)
Power Output:	3W DC Maximum

Power Source:	AC 110~125V/220~240V 50~60 Hz or 9V (Six "D" Size Flashlight Batteries) (National UM-1 or equivalent)
Power Consumption:	11W (AC Only)
Speaker:	10 cm (4") PM Dynamic Speaker
Dimensions:	381(Wide) x 246(High) x 120(Deep)mm (15" x 9 $\frac{11}{16}$ " x 4 $\frac{3}{4}$ ")
Weight:	2.3 kg. (8 lb. 10 oz.) without batteries
Impedance:	Speaker 8 Ω Earphone Jack 8 Ω Multiplex Out Jack 10k Ω (40mV) FM Antenna Terminal 75 Ω Phono Jack 500k Ω (50mV) Recording Out Jack 80k Ω (100mV)

Specifications are subject to change without notice for further improvement.



National Panasonic

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■ TO REMOVE CABINET COVER

1. Remove the battery cover.
2. Remove the six (6) screws (nos. 1~6) for the cabinet cover, as shown in fig. 1.
3. Remove the cabinet cover.
4. Pull out sockets from PC board.
5. To reassemble, reverse the above procedure.

■ TO REMOVE PC BOARD (IF, RF Circuit)

1. Remove the cabinet cover. (Refer to cabinet cover removal instruction.)
2. Remove the band knob. (To remove the knob, wind a cord around the control and pull it outward.)
3. Turn the tuning knob fully counter-clockwise.
4. Pull out the sockets from PC board.
5. Unsolder lead from PC board.
6. Remove the eight (8) screws (nos. 1~8) for the PC board, as shown in fig. 2.
7. Remove the PC board.
8. To reassemble, reverse the above procedure and note the followings.

Notes

1. Turn the tuning knob fully counter-clockwise.
2. Turn the tuning capacitor shaft fully counter-clockwise.

■ TO REMOVE FREQUENCY COUNTER

1. Remove the PC board (IF, RF circuit). (Refer to PC board removal instruction.)
2. Remove the two (2) screws (nos. 1 & 2) for the frequency counter, as shown in fig. 3.
3. Remove the frequency counter.
4. To reassemble, reverse the above procedure.

■ TO REMOVE PC BOARD (Frequency Counter)

1. Remove the frequency counter. (Refer to frequency counter removal instruction.)
2. Remove the four (4) screws (nos. 1~4) for the frequency counter cover, as shown in fig. 4.
3. Remove the two (2) screws (nos. 1 & 2) for the PC board, as shown in fig. 5.
4. Remove the PC board.
5. To reassemble, reverse the above procedure.

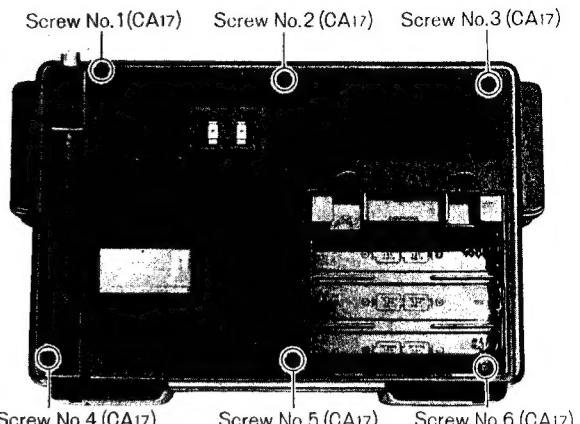


Fig. 1

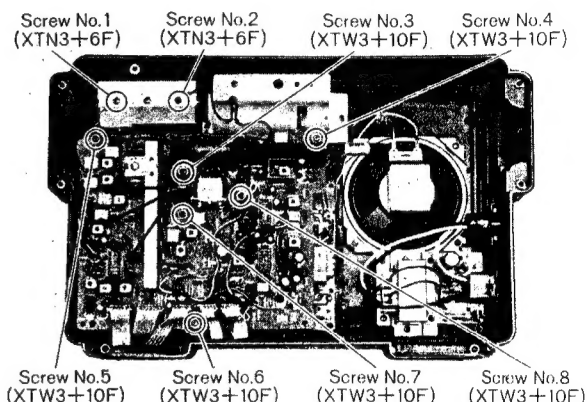


Fig. 2

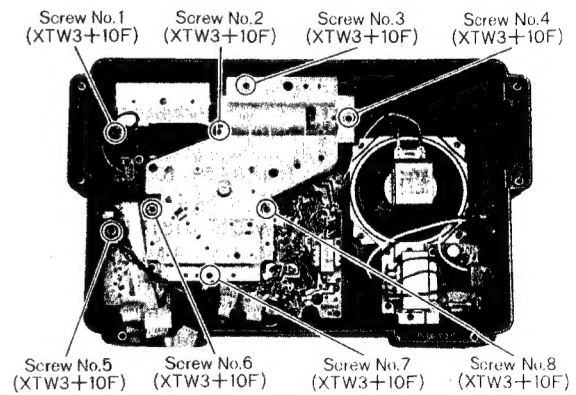


Fig. 3

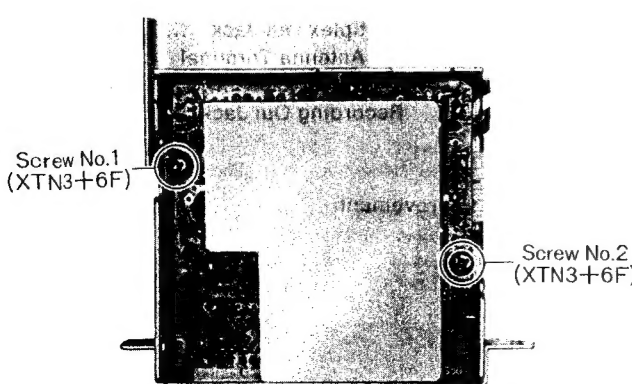


Fig. 5

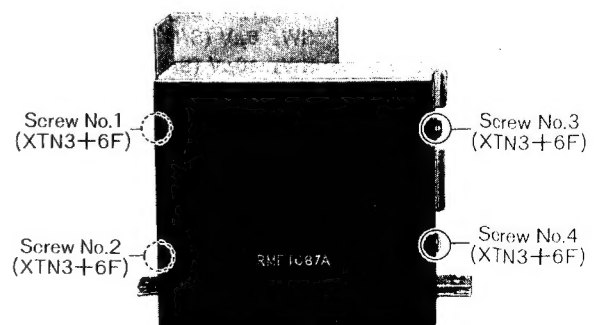


Fig. 4

■ TO REMOVE DIAL SCALE CHASSIS

1. Remove the PC board (IF, RF circuit). (Refer to PC board removal instruction.)
2. Remove the tuning knob.
3. Remove the six (6) screws (nos. 3~8) for the dial scale chassis, as shown in fig. 3.
4. Remove the dial scale chassis.

■ TO REMOVE DIAL MECHANISM

1. Remove the dial scale chassis. (Refer to dial scale removal instruction.)
2. Remove the dial belt, as shown in fig. 7.
3. Remove the two (2) screws (nos. 1 & 2) for the dial mechanism, as shown in fig. 6.
4. To reassemble, reverse the above procedure and note the followings.

Notes

1. Turn the tuning shaft fully counter-clockwise.
2. Set the dial scale at the position, as shown in fig. 7.
3. Attach the dial belt.
4. Refer to dial scale removal instruction.

■ TO REMOVE DIAL SCALE

1. Remove the dial scale chassis. (Refer to the dial scale chassis removal instruction.)
2. Remove the one (1) screw for the dial scale spring, as shown in fig. 7.
3. Remove the dial scale.
4. To reassemble, reverse the above procedure and note the followings.

Notes:

1. Loosen the two (2) screws (nos. 1 & 2) for the dial scale gear, as shown in fig. 8.
2. Set the catch of dial scale gear to the start point of dial scale, as shown in fig. 9.
3. Turn the tuning shaft fully counter-clockwise.
4. After mounting the PC board (IF, RF circuit), turn the dial scale by pushing the catch of dial scale and set the start point of dial scale to the catch of cabinet, as shown in fig. 10.
5. Tighten the two (2) screws (nos. 1 & 2) for the dial scale gear, as shown in fig. 10.

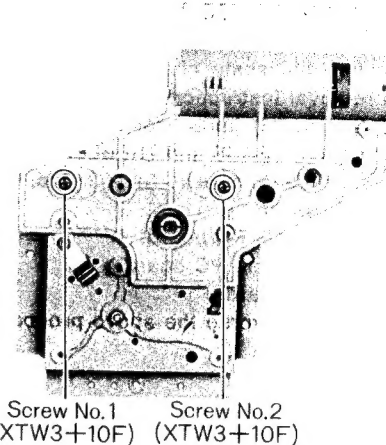


Fig. 6

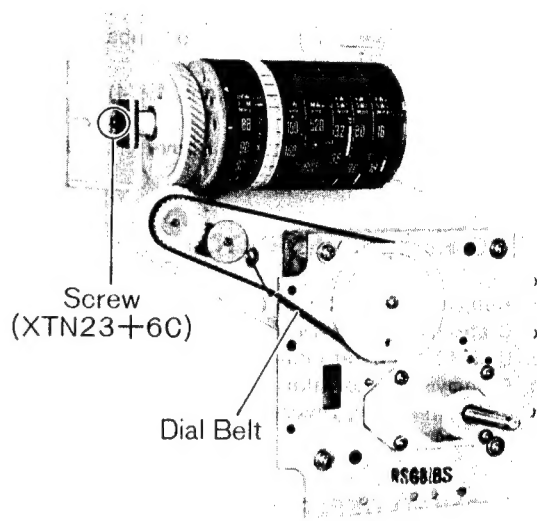


Fig. 7

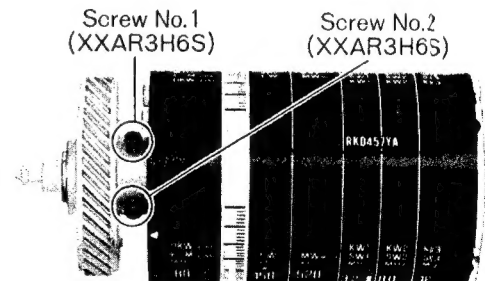


Fig. 8

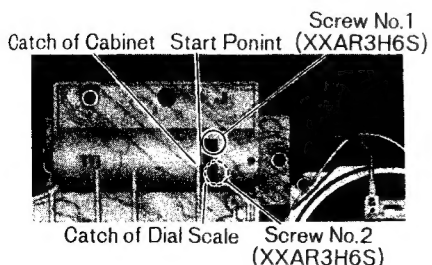


Fig. 10

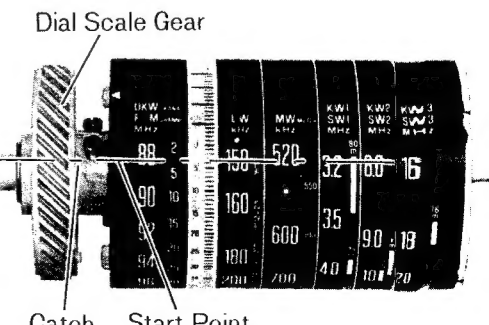


Fig. 9

■ TO REMOVE PC BOARD (AF Circuit)

1. Remove the dial scale chassis. (Refer to the dial scale chassis removal instruction.)
2. Remove the six (6) knobs for the RADIO, LIGHT, BAND WIDTH, VOLUME, BASS and TREBLE.
3. Remove the five (5) screws (nos. 2, 3, 5, 6 & 7) for the PC board, as shown in fig. 11.
4. Unsolder lead from PC board.
5. Pull out sockets from PC board.
6. Remove the PC board.
7. To reassemble, reverse the above procedure.

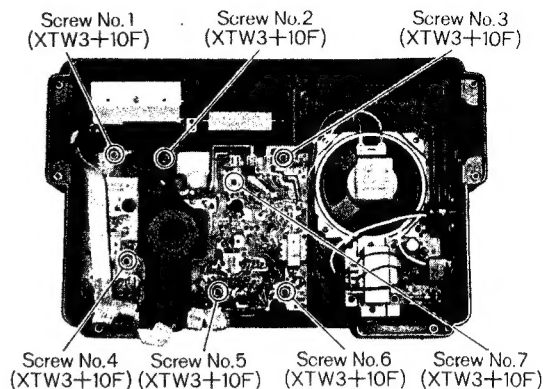


Fig. 11

■ TO REMOVE PC BOARD (Control Circuit)

1. Remove the dial scale chassis. (Refer to the dial scale chassis removal instruction.)
2. Remove the three (3) knobs for the SW CAL, RF GAIN and PITCH. (To remove those control knobs wind a cord around the control and pull it outward.)
3. Remove the two (2) screws (nos. 1 & 4) for the PC board.
4. Remove the PC board.
5. To reassemble, reverse the above procedure.

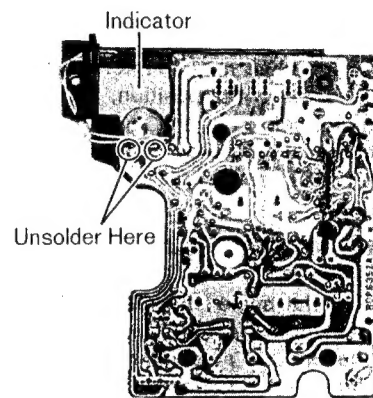


Fig. 12

■ TO REMOVE INDICATOR

1. Remove the PC board (AF circuit). (Refer to PC board removal instruction.)
2. Unsolder the terminal of indicator, as shown in fig. 12.
3. Remove the Indicator.
4. To reassemble, reverse the above procedure.

■ HOW TO REPLACE CHIP

1. Remove solder for chip completely.
2. Remove chip by nippers, as shown in fig. 13.
3. Use tube for service parts as shown in fig. 14 and solder service parts according to following table. (please refer to Circuit Board Wiring View for the value of resistor and capacitor).

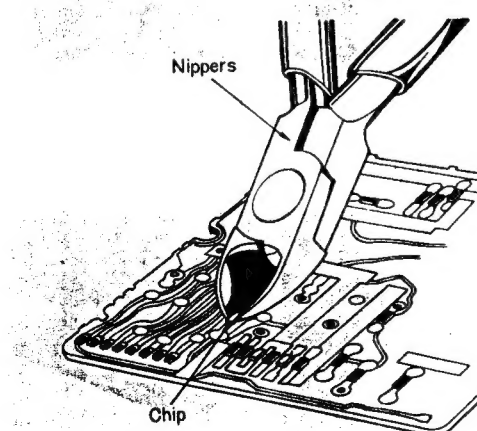


Fig. 13

Color	Original Parts Name	Service Parts Name
Black	Chip Resistor	Carbon Resistor
Brown	Chip Capacitor	Ceramic Capacitor
Blue	Chip Jumper	Lead Wire

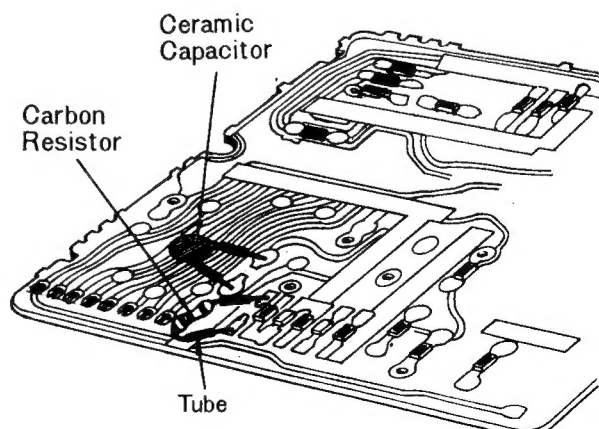


Fig. 14

■ BLOCK DIAGRAM

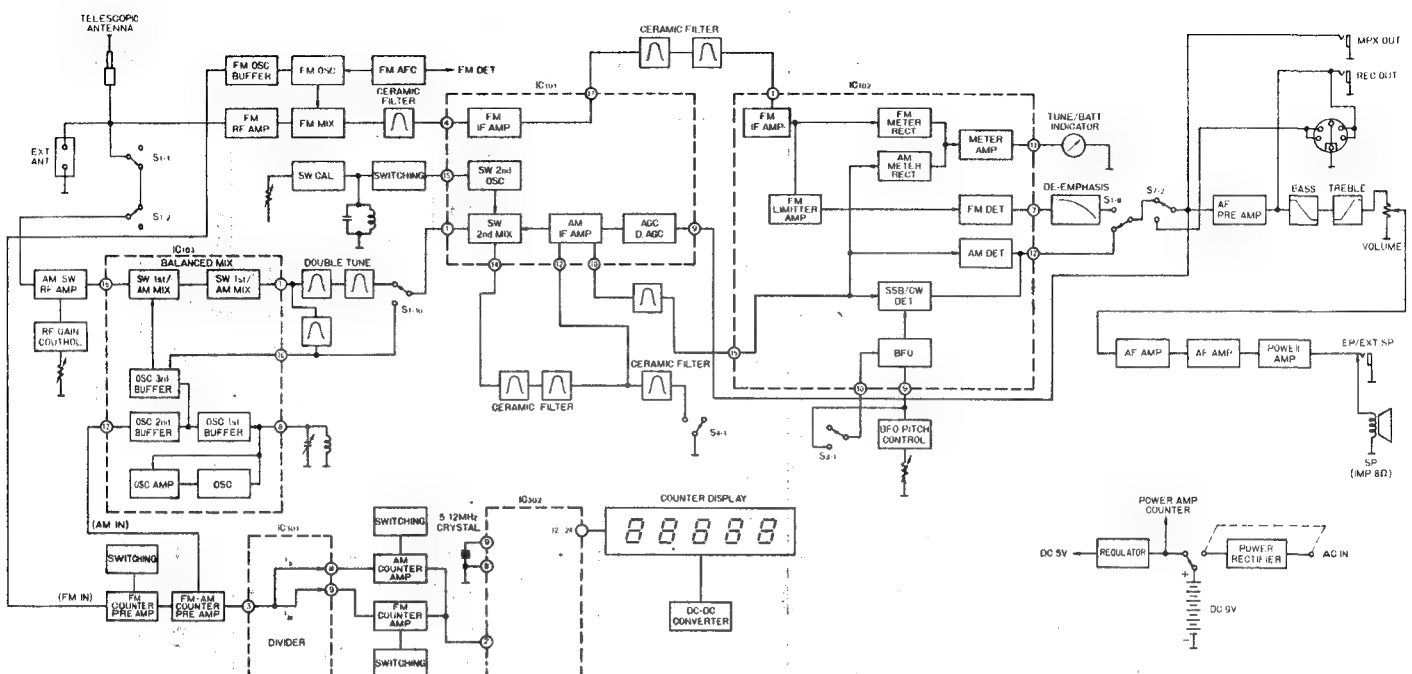


Fig. 15

■ ALIGNMENT POINTS

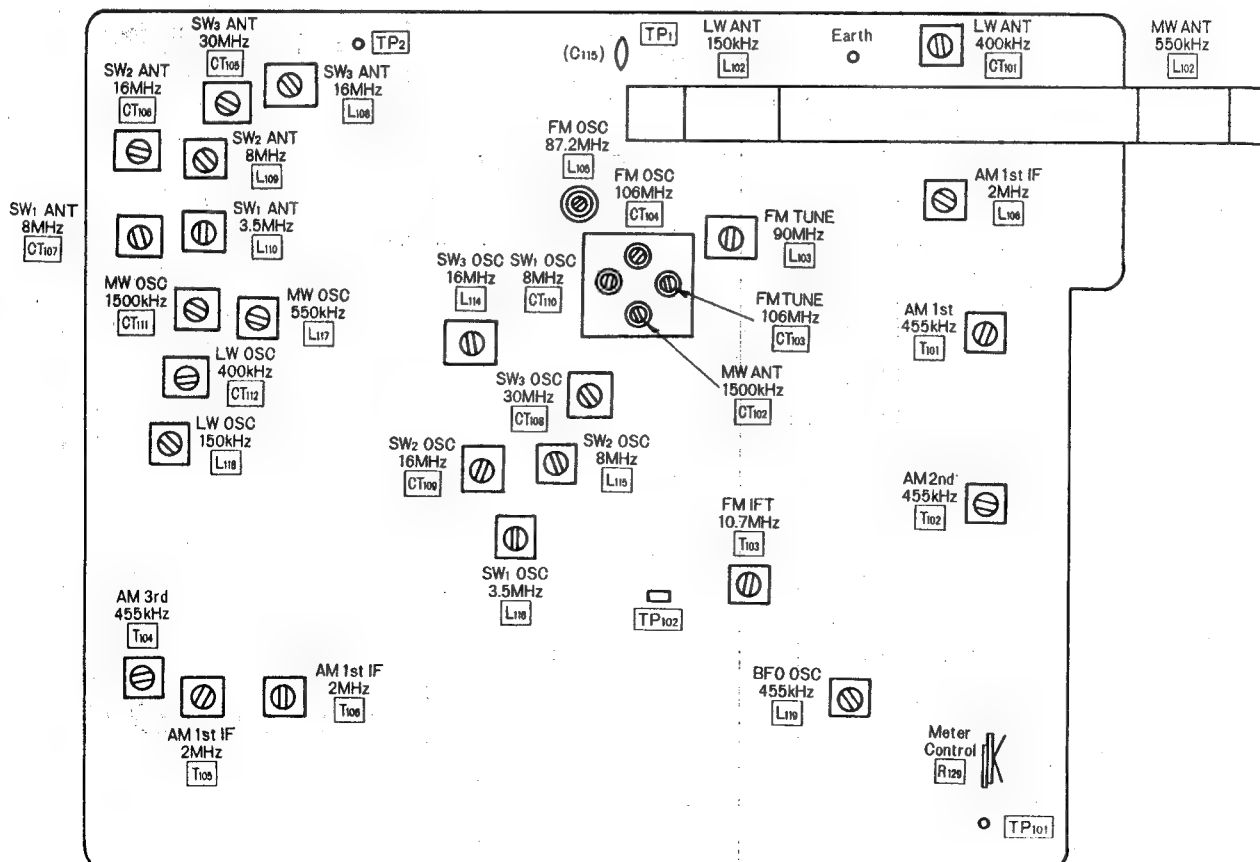


Fig. 16

■ ALIGNMENT INSTRUCTION

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

1. Set volume control to maximum.
2. Radio ON/OFF switch to ON.
3. Set bass and treble control to maximum.
4. Set band switch to MW, LW, SW or FM.
5. Set digital display switch to OFF position.
6. Set RF gain control to high.
7. Light switch to OFF position.
8. Set FM AFC/Band width switch to narrow, OFF position for the AM-IF, BFO, and FM adjustment, and to wide ON position for other adjustment.
9. Set pitch control to center.
10. Set BFO switch to ON position for BFO adjustment, and to OFF position for other adjustment.
11. Set SW Cal control to center.
12. Set power source voltage to 9V DC.
13. Output of signal generator should be no higher than necessary to obtain an output reading.

■ AM AND SW ALIGNMENT

BAND	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
	CONNECTIONS	FREQUENCY				
AM-2nd IF ALIGNMENT						
(1)	AM	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. at 400 Hz	Point of non-interference.	Output meter across voice coil.	T ₁₀₁ (AM 1st IFT) T ₁₀₂ (AM 2nd IFT) T ₁₀₄ (AM 3rd IFT)
LW-RF ALIGNMENT						
(2)	LW	"	150 kHz (Refer to fig. 17)	Output meter across voice coil	L ₁₁₈ (LW OSC Coil) (*) L ₁₀₂ (LW ANT Coil)	Adjust for maximum output. Adjust L ₁₀₂ by moving coil bobbin along ferrite core.
(3)	LW	"	400 kHz (Refer to fig. 18)	"	CT ₁₁₂ (LW OSC Trimmer) CT ₁₀₁ (LW ANT Trimmer)	Adjust for maximum output. Repeat steps (2) and (3).
MW-RF ALIGNMENT						
(4)	MW	"	550 kHz (Refer to fig. 19)	Output meter across voice coil	L ₁₁₇ (MW OSC Coil) (*) L ₁₀₂ (MW ANT Coil)	Adjust for maximum output. Adjust L ₁₀₂ by moving coil bobbin along ferrite core.
(5)	MW	"	1500 kHz (Refer to fig. 20)	"	CT ₁₁₁ (MW OSC Trimmer) CT ₁₀₂ (MW ANT Trimmer)	Adjust for maximum output. Repeat steps (4) and (5).
(*) Cement antenna bobbin with wax after completing alignment.						
AM-1st IF ALIGNMENT						
(6)	SW ₁	Connect to EXT ant. terminal through ceramic capacitor (10 PF). Negative side to earth	2 MHz	Point of non-interference.	"	L ₁₀₆ (AM 1st IFT) T ₁₀₅ (AM 1st IFT) T ₁₀₆ (AM 1st IFT)
SW ₁ -RF ALIGNMENT						
(7)	SW ₁	"	3.5 MHz (Refer to fig. 21)	Output meter across voice coil.	L ₁₁₆ (SW ₁ OSC Coil) L ₁₁₀ (SW ₁ ANT Coil)	Adjust for maximum output.
(8)		"	8.0 MHz (Refer to fig. 22)	"	CT ₁₁₀ (SW ₁ OSC Trimmer) CT ₁₀₇ (SW ₁ ANT Trimmer)	Adjust for maximum output. Repeat steps (7) and (8).
SW ₂ -RF ALIGNMENT						
(9)	SW ₂	"	8.0 MHz (Refer to fig. 23)	"	L ₁₁₅ (SW ₂ OSC Coil) L ₁₀₉ (SW ₂ ANT Coil)	Adjust for maximum output.
(10)	SW ₂	"	16 MHz (Refer to fig. 22)	"	CT ₁₀₉ (SW ₂ OSC Trimmer) CT ₁₀₆ (SW ₂ ANT Trimmer)	Adjust for maximum output. Repeat steps (9) and (10).
SW ₃ -RF ALIGNMENT						
(11)	SW ₃	"	16 MHz (Refer to fig. 23)	"	L ₁₁₄ (SW ₃ OSC Coil) L ₁₀₈ (SW ₃ ANT Coil)	Adjust for maximum output.
(12)	SW ₃	"	30 MHz (Refer to fig. 24)	"	CT ₁₀₈ (SW ₃ OSC Trimmer) CT ₁₀₅ (SW ₃ ANT Trimmer)	Adjust for maximum output. Repeat steps (11) and (12).

■ FM ALIGNMENT

BAND	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
	CONNECTIONS	FREQUENCY				
FM-IF ALIGNMENT						
(1) FM	Connect to test point TP₁ through 0.001 μ F. Negative side to earth.	10.7 MHz	Point of non-interference.	Connect vert. amp. of scope to test point TP₁₀₂ . Negative side to earth.	T₁₀₃ (FM IFT)	Adjust for maximum amplitude. (Refer to fig. 27)
FM-RF ALIGNMENT						
(2) FM	Connect to test point TP₂ through FM dummy antenna. (Refer to fig. 28).	87.2 MHz	Variable capacitor fully closed.	Output meter across voice coil.	L₁₀₅ (FM OSC Coil)	(*) Adjust for maximum output.
(3) FM	"	90 MHz (Refer to fig. 25)	90 MHz	"	L₁₀₃ (FM TUNE Coil)	(*) Adjust for maximum output.
(4) FM	"	106 MHz (Refer to fig. 26)	106 MHz	"	CT₁₀₄ (FM OSC Trimmer) CT₁₀₃ (FM TUNE Trimmer)	(*) Adjust for maximum output. Repeat steps (3)~(4)
(*) Three output responses will be present; proper tuning is the center frequency.						

■ BFO ALIGNMENT

BAND	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
	CONNECTIONS	FREQUENCY				
BFO ALIGNMENT Note: Set band width switch to "Narrow".						
SW ₁	Fashion loop of several turns of wire and radiate signal into loop of receiver.	3.5 MHz	Tune to signal.	Audio output from speaker.	L₁₁₉ (BFO OSC Coil)	<ol style="list-style-type: none"> 1. Cut off modulation after tune to signal. 2. Set BFO switch to ON. 3. Adjust for zero beat.

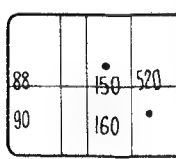
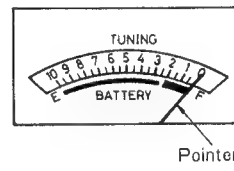
■ TUNE/BATT METER ADJUSTMENT

1. RADIO RECEIVER SETTING

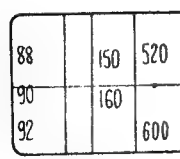
- Set band switch to AM.
- Set volume control MIN.
- Set switch to.
- Set BFO switch to OFF.
- Set power source voltage to 9 volts DC.

2. REMARKS

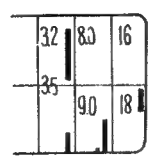
- Adjust **R₁₂₉** so that the pointer of meter stays as shown in figure right.



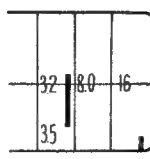
LW (150 kHz)



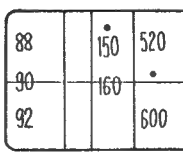
MW (550 kHz)



SW₁ (3.5 MHz)



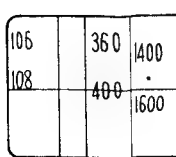
SW₂ (8 MHz)
SW₃ (16 MHz)



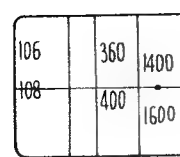
FM (90 MHz)



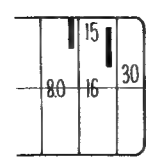
Fig. 27



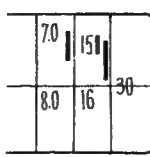
LW (400 kHz)



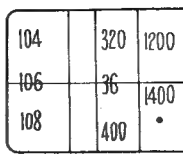
MW (1500 kHz)



SW₁ (8 MHz)
SW₂ (16 MHz)



SW₃ (30 MHz)



FM (106 MHz)

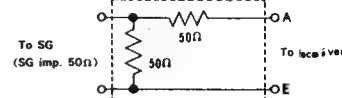
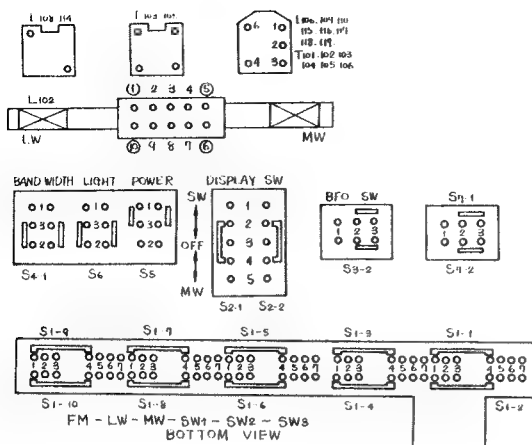


Fig. 28

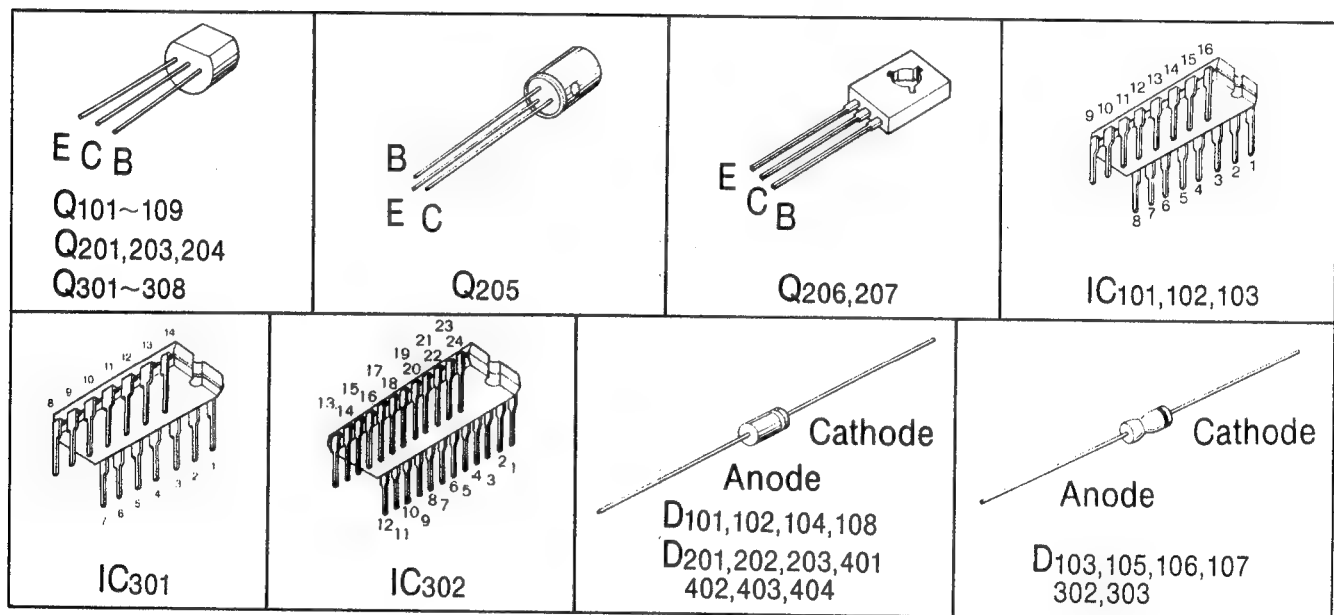


Notes:

1. $S_{1-1} \sim S_{1-10}$: Band switch in "FM" position.
2. S_{2-1} , S_{2-2} : Digital display switch in "OFF" position.
3. S_{3-1} , S_{3-2} : BFO switch in "OFF" position.
4. S_{4-1} : Band width switch in "NARROW" position.
5. S_5 : Radio ON/OFF switch in "OFF" position.
6. S_6 : Light switch in "OFF" position.
7. S_7 : Phono/Radio switch in "Radio" position.
8. S_8 : Voltage selector switch.
9. DC voltage measurements are taken with $10 \text{ k}\Omega/\text{V}$ voltmeter from negative terminal of battery.

.....FM position ().....AM position
< >.....SW position

10. \circ mark.....chip resistor and capacitor.
11. Battery current. No signal 36 mA
Maximum output 600 mA



■ VOLTAGE

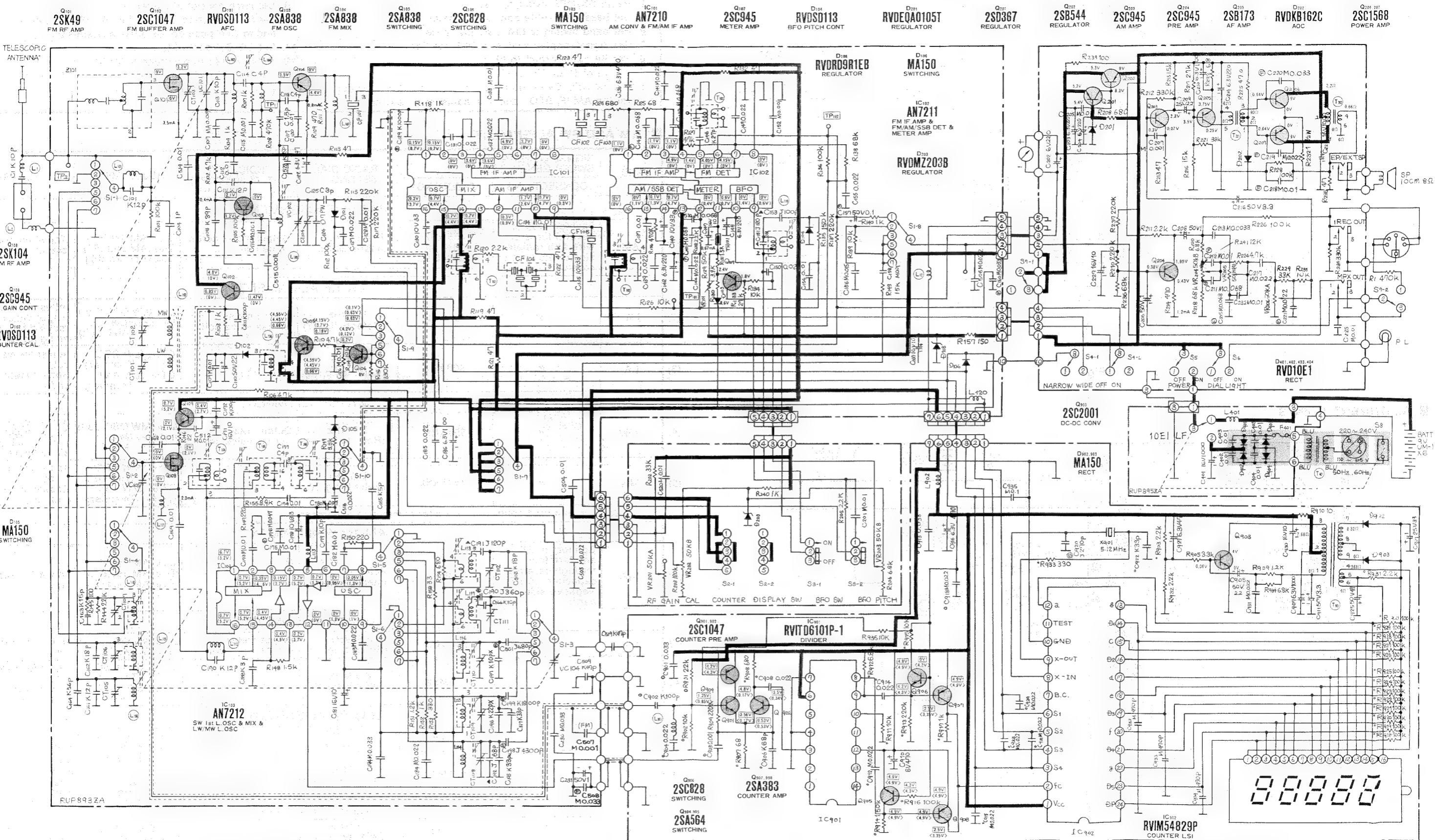
Q 101		Q 102		Q 103		Q 104		Q 105			Q 106			Q 107		Q 108	
	FM		FM	AM			FM		FM	AM	SW		FM	AM	SW	C	8.0V
D	3.3V		C	4.8V	0V		C	0V	C	0.68V	4.45V	4.45V		C	0.2V	0.12V	4.2V
G	0V		B	1.47V	0V		B	1.2V	B	0.18V	3.7V	4.15V		B	0.63V	0.63V	0.1V
S	0V		E	0.85V	0V		E	2.1V	E	0.68V	4.45V	4.45V		E	0V	0V	0V
I _o	3.5mA		I _o	0.4mA			I _o	0.8mA						I _o	0.67mA		

Q 108		Q 201		Q 202		Q 203		Q 204		Q 205		Q 208, 207		Q 901		Q 902	
	FM	AM	C	8.3V	C	5.3V	C	2.3V	C	1.95V	C	0.25V	C	9V	FM	SW	
C	0.7V	5.2V	H	5.4V	B	8.3V	B	0.3V	FI	0.38V	B	3.5V	H	0.04V	C	4.8V	0.17V
B	0.4V	2.7V	E	5.3V	E	9V	E	0.0/V	E	0.43V	E	3.75V	E	0V	B	1.25V	0.85V
E	0V	2.1V							Ig	1.2mA					E	0.56V	0.17V
Iu	2.3mA	2.3mA													G	3.5V	0.14V
															H	0.53V	0.053V
															E	0.56V	0.17V

Q 903		Q 904		Q 905		Q 906		Q 907		Q 908	
C	4V		FM	SW		FM	SW		FM	SW	
C	0.06V		C	4.8V	0.17V	C	4.9V	4.9V	C	4.9V	4.9V
B			B	4.2V	4.3V	B	4.3V	4.3V	B	0V	4.2V
E	0V		E	4.9V	4.9V	E	4.9V	4.9V	E	4.2V	4.3V

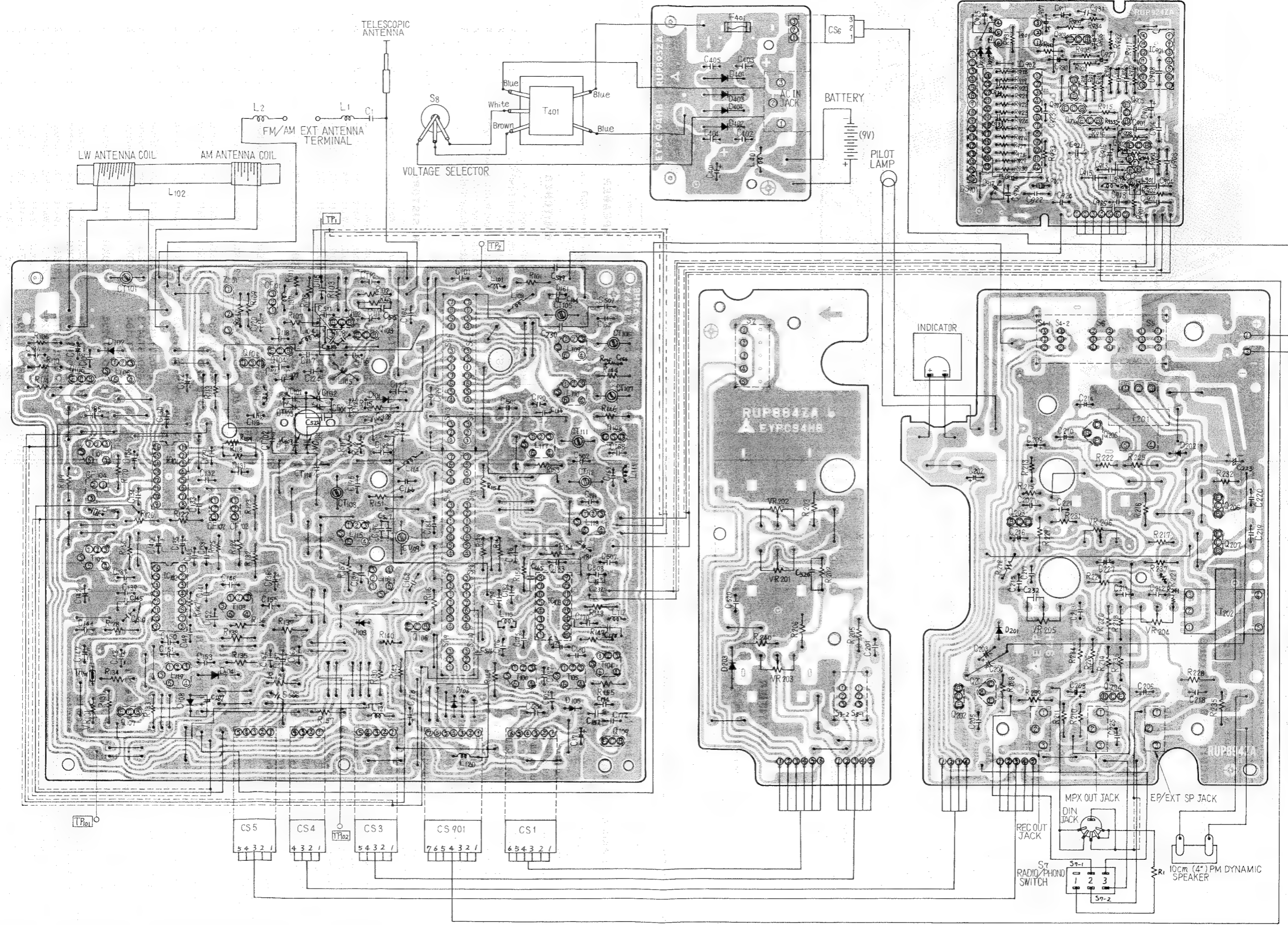
IC 101				IC 102				IC 103				
	FM	AM			FM	AM			FM	AM		
1	0.15V	0.7V	9	0V	0.3V		1	1.1V	0V	9	0V	0.6V
2	0.15V	0.7V	10	0.7V	4.7V		2	1.1V	0V	10	0V	1.4V
3	0V	0V	11	1.7V	2.6V		3	1.1V	0V	11	0.9V	0.7V
4	3.8V	0V	12	0.3V	0.9V		4	4.9V	0V	12	0V	0.4V
5	3.6V	0V	13	0.7V	4.4V		5	4.4V	0V	13	0.7V	4.7V
6	4.9V	0V	14	0.7V	4.4V		6	4.05V	0V	14	0.1V	1.3V
7	3.7V	0V	15	0.7V	4.4V		7	4.15V	0V	15	0V	1.1V
8	0V	0V	16	0.3V	3.7V		8	0V	0V	16	0V	0V

Schematic Diagram - Model RF-2800LBS



C	101.180 522.164 514.167 108.111.119.114.115.112.116.109.171.118.117.122.123.125.127.126 128.129.130.120 185.131.186 191.132.133.192.195.501.134.135.136.137.138.142.139.141.140.143.145.144.146.150.149.148.152.151.153.150.154.155.156.157.201.158.523	913.916.506.160 205.202.203.204 206.207 209.210.211.212.214.215.216.217.218.219.220.221.225.226
R	164.163.162.161 168.169 170.521.172.171.151.153.174.175.176.178.175.185.180.182.179.186.181.183.194.165 184.165.190.199 196.519.199.502.29.019.504.509.508.519 520.9.901.904.147 903.906.908 912.910.14.167 918.915.916.923.924.921 920.239.227 933.922.932.931.221.208.213.401.954.493.443.405.911.907.931.930.925 917	913.916.506.160 205.202.203.204 206.207 209.210.211.212.214.215.216.217.218.219.220.221.225.226
	151.152.153.154.158 151.152.153.154.158 118.119.21.120 122.123 124 156.125.126.202.127.128 130.132.133.134.131 135.136.137.138.139.140.143.206.157 917 208.210.236.239.210.213.215.216.214.211.212.218.222.225.228.226.232.235.234 931.731.932.231.229.231.934 931.928.927.925.925	913.916.506.160 205.202.203.204 206.207 209.210.211.212.214.215.216.217.218.219.220.221.225.226
	145.144 146 147 148.155 112.150 151.152.153.154.158 203.901.902.904.907.908 240 205.912.911.914.134.913.916.915 933 237.211 903.220.905.792.224.229.231.934 931.924.923.922.917.918	913.916.506.160 205.202.203.204 206.207 209.210.211.212.214.215.216.217.218.219.220.221.225.226

Circuit Board Wiring View – Model RF-2800LBS



Q, D & IC	Q105 D102 Q107 IC101 IC102 D108 D104 Q101 Q104	Q102 D103 Q103 D101 Q106 D106	T401 IC103 D105 Q108 Q109	D401 D402 D403 D404 D203	Q104 IC102 D902 D903 Q201 D201 Q203 Q203 Q208 Q207 Q206 Q205 Q205 Q205 D202 T202 Q201 Q206 Q206 Q207
T & L	T101 T102 L106 L119 L102 T103 L2 L103 L107 L104 L105 L115 L116 L121 L114	L102 T201 L901 T202	L101 L113 T106 L108 T101 L117 L109 L10 T105 L118 T106 L112 L111	L120	

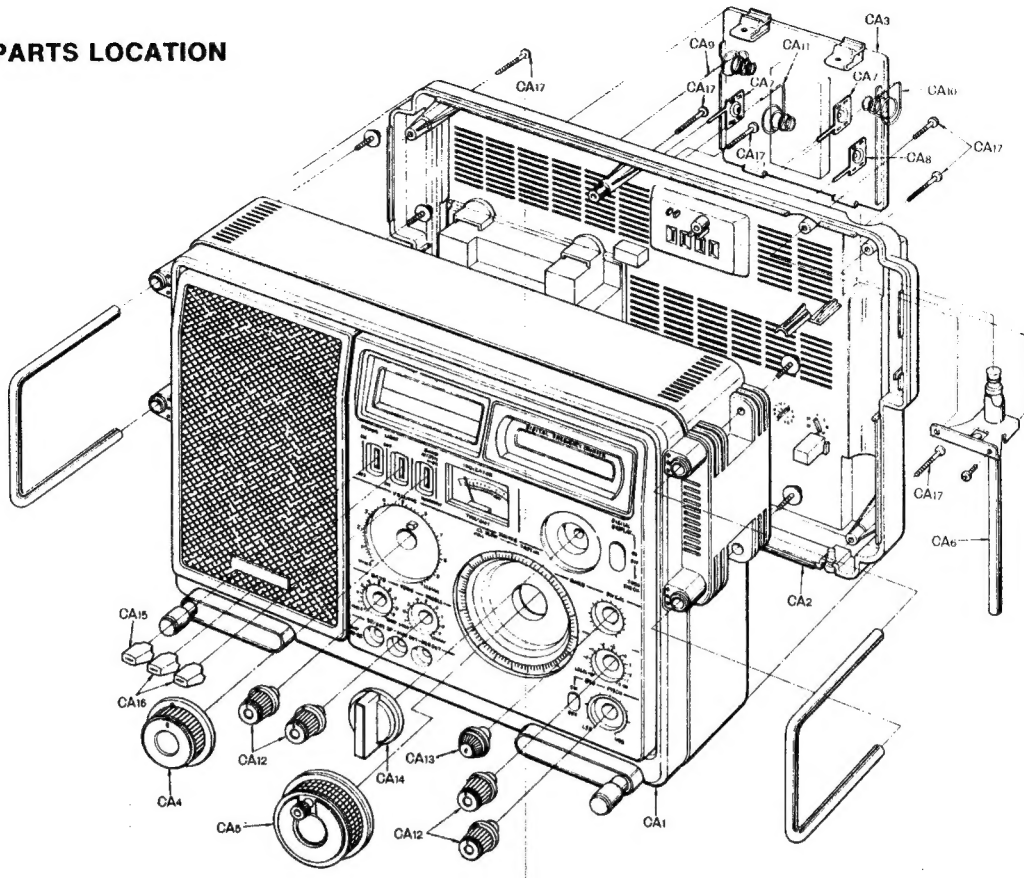
REPLACEMENT PARTS LIST..... Model RF-2800LBS

(RD7803-1549)

NOTES: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.				
2. X - Z rank : X rank parts will cover 80% of repair needs. Z rank parts will cover 95% of repair needs.				
3. Components identified by shaded area have special characteristic important for safety. When replacing any of these components use only manufacturer's specified parts.				
4. Part numbers shown in bold letters are service standard parts and may differ from production parts.				
5. The O mark is used by the manufacturing plant only.				

INTEGRATED CIRCUITS, TRANSISTORS AND DIODES				
Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
IC101	AN7210	IC, FM/AM, IF Amp.	1	OX
IC102	AN7211	IC, FM, IF/Detector, AM, SSB Detector	1	OX
IC103	AN7212	IC, SW 1st L. Oscillator, Mix. L.W/MW	1	OX
IC901	RVITD6101P-1	L. Oscillator	1	OX
IC902	RVIM54829P	IC, Counter LSI	1	OX
Q101	2SK49	Transistor (Si), FM RF Amp.	1	OX
Q102,901,902	2SC1047	Transistor (Si), Buffer Amp., Counter Pre Amp.	3	OX
Q103,104,105	2SA838	Transistor (Ge), FM Oscillator, Mix, Switching, Counter Amp.	5	X
907,908	2SC828	Transistor (Si), Switching	2	X
Q106,906	2SC945	Transistor (Si), Meter Amp., RF Gain Control, Pre Amp., A.F. Amp.	4	X
Q107,109,203	2SK104	Transistor (Si), A.F. Amp.	1	X
Q108	2SD367	Transistor (Si), Regulator	1	X
Q202	2SB544	Transistor (Ge), Regulator	1	X
Q204	2SB173	Transistor (Ge), A.F. Amp.	1	X
Q205	2SC1568	Transistor (Si), Oscillator, Power Amp.	1	X
Q206,207	2SC2001	Transistor (Ge), Switching	2	X
Q903	2SA564	Diode (Si), AFC Counter Cap., BFO Pitch Control	3	X
Q905,904	RVSDD113	Diode (Si), AFC Counter Cap., BFO	5	X
D101,102,104	MA161	Diode (Si), Switching, Rectifier	1	X
D103,105,106	RDWZ094	Diode (Si), Regulator	1	X
902,903	RDWQAO105T	Diode (Si), Regulator	1	OX
D108	RDKB162C	Diode (Si), Operation Compensator	1	X
D202	RDVMZ203B	Diode (Si), Regulator	1	X
D203	SM112	Diode (Si), Rectifier	4	X
RECTIFIER				
Th101	RR7800	Thermistor, Temperature Compensator	1	X

Fig. 29



Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
CERAMIC FILTERS, COILS AND TRANSFORMERS				
CF101,102, 103	RVFCF10S12FR	Ceramic Filter	3	X
CF104	RVFLFB6A	Ceramic Filter	1	OX
CF105	RVFBFB455C2	Ceramic Filter	1	OX
L102	RLF6F20	Antenna Coil,MW,LW	1	OX
L103	RLD4M9	Tuning Coil,FM	1	OX
L105	RLO4N105	Oscillator Coil,FM	1	OX
L106	RLO9M10	IFT,AM 1st IF	1	OX
L108	RLD7M3	Antenna Coil,SW3	1	OX
L109	RLA3M30	Antenna Coil,SW2	1	OX
L110	RLA3M40	Antenna Coil,SW1	1	OX
L114	RLD4M5	Oscillator Coil,SW3	1	OX
L115	RLO3M49	Oscillator Coil,SW2	1	OX
L116	RLO3M48	Oscillator Coil,SW1	1	OX
L117	RLO2M14	Oscillator Coil,MW	1	OX
L118	RLO1M8	Oscillator Coil,LW	1	OX
L119	RLO9M9	Oscillator Coil,BFO	1	OX
T101	RLI2M212	IFT,AM 2nd IF	1	X
T102	RLI2M205	IFT,AM 2nd IF	1	X
T103	RLI4M101	IFT,FM	1	X
T104	RLI2M204	IFT,AM 2nd IF	1	X
T105	RLI9M3	IFT,AM 1st IF	1	X
T106	RLI9M4	IFT,AM 1st IF	1	X
T201	RLT3F30	Input Transformer,P=700Ω:S=1KΩ	1	X
T202	RLT2H28	Output Transformer,P=45Ω:S=8Ω	1	X
T901	RLT9E2	Power Transformer,Time Display	1	OX
T401	RLT5K118	Power Transformer	1	OX

VARIABLE RESISTORS

VR201,205, 206	EVHOXAF15A54	Variable Resistor,50KΩ(A),RF Gain, Treble,Volume	3	X
VR202,203, 204	EVHOXAF15B54	Variable Resistor,50KΩ(B),SW Cal, BFO Pitch,Bass	3	X
VR101	EVLT4AA00B54	Preset,50KΩ(B),Meter	1	X

VARIABLE CAPACITORS

CV101,102, 103,104	PVC22K20T5L	Tuning Capacitor,W/Trimmer Capacitor(CT102,103,104,110)	1	Y
CT107,111	RCV1PX10AGS	Trimmer Capacitor	2	Y
CT101	RCV1PX15AGS	Trimmer Capacitor	1	Y
CT112	RCV1PX20AGS	Trimmer Capacitor	1	Y
CT105,106, 108,109	RCV1PX30AGS	Trimmer Capacitor	4	Y

COMPONENT COMBINATION AND CRYSTAL

Z101	RXABPMF1	Component Combination	1	Y
X901	RVCX5120N52	Crystal	1	OX

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
SPEAKER				
SP	EAS10P57SC	Speaker,Imp.32Ω,10cm(4"), PM Dynamic	1	OX
SWITCHES				
S1-1~S1-10	RSR6J01Z-H	Switch,Band	1	OX
S2-1,S2-2	RSS69Z-M	Switch,Digital Display	1	OX
S3-1,S3-2	RSS2B03Z-H	Switch,BFO	1	OX
S4-1,S5,S6	RSTX003Y-A	Switch,Band Width,Power,Light	1	OX
S7	RSS2B02Z-H	Switch,Phono/Radio	1	X
S8	RSR2A01Z-H	Switch,Voltage Selector	1	X
RESISTORS				
R113,119,121 123,132	ERD25TJ470	47Ω, 1/4Watt, ±5%, Carbon	5	Z
R239,145	ERD25TJ101	100Ω, 1/4Watt, ±5%, Carbon	2	Z
R118,147,150	ERD25TJ221	220Ω, 1/4Watt, ±5%, Carbon	3	Z
R153	ERD25TJ331	330Ω, 1/4Watt, ±5%, Carbon	1	Z
R109,225	ERD25TJ471	470Ω, 1/4Watt, ±5%, Carbon	2	Z
R124,208 154	ERD25TJ681	680Ω, 1/4Watt, ±5%, Carbon	2	Z
R107,103,104 111,140,240 514	ERD25TJ102	1KΩ, 1/4Watt, ±5%, Carbon	9	Z
R131,148 215	ERD25TJ152	1.5KΩ, 1/4Watt, ±5%, Carbon	3	Z
R120,128,205 211,932	ERD25TJ222	2.2KΩ, 1/4Watt, ±5%, Carbon	5	Z
R149,905	ERD25TJ332	3.3KΩ, 1/4Watt, ±5%, Carbon	2	Z
R102,106,110 127,224	ERD25TJ472	4.7KΩ, 1/4Watt, ±5%, Carbon	5	Z
R114,126,134 139,231	ERD25TJ103	10KΩ, 1/4Watt, ±5%, Carbon	5	Z
R143,221	ERD25TJ333	33KΩ, 1/4Watt, ±5%, Carbon	2	Z
R122	ERD25TJ473	47KΩ, 1/4Watt, ±5%, Carbon	1	Z
R101,105,112 136,226,228	ERD25TJ104	100KΩ, 1/4Watt, ±5%, Carbon	6	Z
R115,117,137 210,237	ERD25TJ224	220KΩ, 1/4Watt, ±5%, Carbon	5	Z
R116,212,234	ERD25TJ334	330KΩ, 1/4Watt, ±5%, Carbon	3	Z
R1,108,156	ERD25TJ474	470KΩ, 1/4Watt, ±5%, Carbon	3	Z
R133	ERD25TJ273	27KΩ, 1/4Watt, ±5%, Carbon	1	Z
R146	ERD25TJ220	22KΩ, 1/4Watt, ±5%, Carbon	1	Z
R151,909	ERD25TJ122	1.2KΩ, 1/4Watt, ±5%, Carbon	2	Z
R130,155	ERD25TJ392	3.9KΩ, 1/4Watt, ±5%, Carbon	2	Z
R138,236	ERD25TJ683	68KΩ, 1/4Watt, ±5%, Carbon	2	Z
R206,218,220 934	ERD25TJ682	6.8KΩ, 1/4Watt, ±5%, Carbon	4	Z
R216,143	ERD25TJ153	15KΩ, 1/4Watt, ±5%, Carbon	2	Z
R213,235	ERD25TJ470	47Ω, 1/4Watt, ±5%, Carbon	2	Z
R202,229	ERD25TJ333	33KΩ, 1/4Watt, ±5%, Carbon	2	Z
R135,234	ERD25TJ154	150KΩ, 1/4Watt, ±5%, Carbon	2	Z

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks		Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	
R203	ERD25TJ124	120KΩ, 1/4Watt, ±5%. Carbon	1	Z		C139,149,150	ECKD1H223PF	0.022μF, 50WV, ±10%	4	Z	
R910	ERD25TJ100	10Ω, 1/4Watt, ±5%. Carbon	1	Z		185					
R214	ERD25TJ471	470Ω, 1/4Watt, ±5%. Carbon	1	Z		C515	ECKD1H102PF	0.002μF, 50WV, ±10%	1	Z	
R125,222	ERD25TJ680	68Ω, 1/4Watt, ±5%. Carbon	2	Z		C516	ECKD1H222MD	0.0022μF, 50WV, ±20%	1	Z	
R217	ERD25TJ272	2.7KΩ, 1/4Watt, ±5%. Carbon	1	Z		C156	ECKD1H153MD	0.015μF, 50WV, ±20%	1	Z	
R232	ERX1ANJ1R0	1Ω, 1Watt, ±5%. Metal	1	Z		C127,132,141	ECKD1H223MD	0.022μF, 50WV, ±20%	8	Z	
R907	RRD18XK680	68Ω, 1/8Watt, ±10%. Chip	1	Z		144,183,184					
R933	RRD18XK331	330Ω, 1/8Watt, ±10%. Chip	1	Z		505,506					
R908	RRD18XK681	680Ω, 1/8Watt, ±10%. Chip	1	Z		C213	ECKD1H332MD	0.0033μF, 50WV, ±20%	1	Z	
R917	RRD18XK102	1KΩ, 1/8Watt, ±10%. Chip	1	Z		C160,220	ECFVD333MD	0.033μF, 25WV, ±20%	3	Z	
R903,931	RRD18XK222	2.2KΩ, 1/8Watt, ±10%. Chip	2	Z		508					
R912	RRD18XK682	6.8KΩ, 1/8Watt, ±10%. Chip	1	Z		C176	ECFVD473MD	0.047μF, 25WV, ±20%	1	Z	
R902,911,915	RRD18XK103	10KΩ, 1/8Watt, ±10%. Chip	3	Z		C138,143,211	ECFVD683MD	0.068μF, 25WV, ±20%	4	Z	
R901	RRD18XK223	22KΩ, 1/8Watt, ±10%. Chip	1	Z		215					
R916,918,919	RRD18XK104	100KΩ, 1/8Watt, ±10%. Chip	14	Z		C212,218,232	ECFVD103MD	0.01μF, 25WV, ±20%	3	Z	
920,921,922						C217,219,221	ECFVD223MD	0.022μF, 25WV, ±20%	4	Z	
925,926,927						931					
928,929,930						C153	ECMS05101JH	100PF, 50WV, ±5%	1	Z	
923,924						C151,191	ECMS05121JH	120PF, 50WV, ±5%	2	Z	
R914	RRD18XK154	150KΩ, 1/8Watt, ±10%. Chip	1	Z		C192	ECMS05680JH	68PF, 50WV, ±5%	1	Z	
R904,913	RRD18XK244	220KΩ, 1/8Watt, ±10%. Chip	2	Z		C190	ECQS05361JZ	360PF, 50WV, ±5%	1	Z	
R158	ERD25TJ330	33Ω, 1/4Watt, ±5%. Carbon	1	Z		C129	ECQS05102KZ	1000PF, 50WV, ±10%	1	Z	
R157	ERD25TJ151	150Ω, 1/4Watt, ±5%. Carbon	1	Z		C199	ECQS05182KZ	1800PF, 50WV, ±10%	1	Z	
R144	ERD25TJ223	22KΩ, 1/4Watt, ±5%. Carbon	1	Z		C198	ECQS05432JZ	4300PF, 50WV, ±5%	1	Z	
R241	ERD25TJ123	12KΩ, 1/4Watt, ±5%. Carbon	1	Z		C145,510	ECQG05683MZ	0.068μF, 50WV, ±20%	2	Z	
CAPACITORS											
C104	ECCD1H010C	1PF, 50WV, ±0.25PF, Ceramic	1	Z		C186,210	ECEA1AS101	100μF, 10WV, Electrolytic	2	Y	
C177,118	ECCD1H040C	4PF, 50WV, ±0.25PF, Ceramic	2	Z		C122,927	ECEA1AS470	47μF, 10WV, Electrolytic	2	Y	
C1,113,166, 179	ECCD1H100KC	10PF, 50WV, ±10%, Ceramic	4	Z		C142,148,202	ECEA1AS221	220μF, 10WV, Electrolytic	6	Y	
C101,111,161 170	ECCD1H120KC	12PF, 50WV, ±10%. Ceramic	4	Z		203,204,214					
C163	ECCD1H150KC	15PF, 50WV, ±10%. Ceramic	1	Z		C136,910,916	ECEAOJS471	470μF, 6.3WV, Electrolytic	3	Y	
C162	ECCD1H180KC	18PF, 50WV, ±10%, Ceramic	1	Z		C130,135,140	ECEA1CS330	33μF, 16WV, Electrolytic	4	Y	
C146,502	ECCD1H270KC	27PF, 50WV, ±10%. Ceramic	2	Z		C147,167,171 181	ECEA1HS100	10μF, 50WV, Electrolytic	4	Y	
C161,172,511	ECCD1H101K	100PF, 50WV, ±10%, Ceramic	3	Z		C110,905,209	ECEA2AS2R2	2.2μF, 100WV, Electrolytic	3	Y	
C117	ECCD1H1R5C	1.5PF, 50WV, ±0.25PF, Ceramic	1	Z		C216,911	ECEA2AS3R3	3.3μF, 100WV, Electrolytic	2	Y	
C517	ECCD1H330KC	33PF, 50WV, ±10%, Ceramic	1	Z		C206,208,231	ECEA2AS010	1μF, 100WV, Electrolytic	3	Y	
C108	ECCD1H390KC	39PF, 50WV, ±10%, Ceramic	1	Z		C223,401	ECEA1HS102	1000μF, 50WV, Electrolytic	2	Y	
C195	ECCD1H330KU	33PF, 50WV, ±10%, Ceramic	1	Z		C227,930	ECEA1CS100	10μF, 16WV, Electrolytic	2	Y	
C196	ECCD1H220KX	22PF, 50WV, ±10%, Ceramic	1	○Z		C907	ECEAOJS102	1000μF, 6.3WV, Electrolytic	1	Y	
C197	ECCD1H100KX	10PF, 50WV, ±10%, Ceramic	1	○Z		C925	ECEA1JS4R7	4.7μF, 6.3WV, Electrolytic	1	Y	
C124	ECCD1H070DW	7PF, 50WV, ±0.5PF, Ceramic	1	Z		C917	ECEA1VS330	33μF, 35WV, Electrolytic	1	Y	
C107,115,116 152,207,326 507	ECKD1H102MD	0.001μF, 50WV, ±20%, Ceramic	8	Z		C920	ECQS05271JZ	270PF, 50WV, ±5%, Styrol	1	Z	
C109,112,120 128,134,137	ECKD1H103PF	0.01PF, 50WV, ±100%, Ceramic	13	Z		C922	ECUX1H330KC	33PF, 50WV, ±10%, Chip	1	Z	
154,168,169 174,402,403 404,405,504						C906	ECUX1H680KC	68PF, 50WV, ±10%, Chip	1	Z	
C126,133,173	ECKD1H103MD	0.01μF, 50WV, ±20%, Ceramic	12	Z		C902	ECUX1H101KD	100PF, 50WV, ±10%, Chip	1	Z	
158,175,180 182,201,205 225,520,521						C903	ECUX1H102ZF	0.001μF, 50WV, ±20%, Chip	1	Z	
						C903,908,914	ECUX1H223ZF	0.022μF, 50WV, ±20%, Chip	8	Z	
						C912,915,918 921,923,924	ECUX1H223MD	0.022μF, 50WV, ±20%, Chip	6	Z	
						C901,913	ECUX1H333ZF	0.033μF, 50WV, ±20%, Chip	2	Z	
						C165,522	ECCD1H050CC	5PF, 50WV, ±0.25PF, Ceramic	2	Z	
						C509,519	ECCD1H470KC	47PF, 50WV, ±10%, Ceramic	2	Z	
						C164	ECCD1H680K	68PF, 50WV, ±10%, Ceramic	1	Z	
						C501	ECQS05681JZ	680PF, 50WV, ±5%, Styrol	1	Z	
						C932,934,933	ECKD1H471KB	470PF, 50WV, ±10%, Ceramic	3	Z	
						C935	ECFVD104MD	0.1μF, 25WV, ±20%, Semi-Conductor	1	Z	

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
C157	ECEA50VR1	0.1 μ F, 50WV, Electrolytic	1	Z
C188	ECKD1H030C	3PF, 50WV, ± 0.25 PF, Ceramic	1	Z
CABINET				
CA1	RYMF2800LBSX	Cabinet Assembly	1	OX
CA2	RYFF2800LBSX	Cabinet Cover Assembly	1	OX
CA2	RYF2800LBSI	Cabinet Cover Assembly, For Italy	1	OX
CA3	RYNF2800M	Battery Cover Assembly	1	OX
CA4	RYT1F2800N	Knob Assembly, Volume	1	OX
CA5	RYT2F2800N	Knob Assembly, Tuning	1	OX
CA6	XEART160GE-Y	Telescopic Antenna, 7 Steps, 960mm	1	OX
	RJF1065Z	Terminal	2	OX
CA7	RJC205B	Terminal, Battery \oplus Side	2	Y
CA8	RJC111A	Terminal, Battery \ominus Side	1	Y
CA9	RJC505Z	Terminal Spring, Battery \ominus Side	1	Y
CA10	RJC508Z	Terminal Spring, Battery \ominus Side	1	OY
CA11	RJC509Z	Terminal Spring, Battery \ominus Side	1	OY
CA12	RBN381Z	Knob, Bass, Treble, Pitch and etc.	4	OY
CA13	RBN420Z	Knob, SW Cal.	1	OY
CA14	RBS112Z	Knob, Band	1	OY
CA15	RBE13Y	Knob, Power	1	OY
CA16	RBE13X	Knob, Light, FM AFC	2	OY
	RHG316A	Foot, Cabinet	2	Z
	RHG886Y	Rubber, Speaker	1	OZ
CA17	XTN3+25C	Screw, Cabinet Cover M'tg	6	Z
CHASSIS				
CH1	RSG8ZS	Dial Mechanism Assembly	1	OX
CH2	RYDF2800LBSX	Dial Scale Assembly	1	OX
CH3	RXF2800M	Dial Scale Chassis Assembly	1	OX
CH4	XBA2C08TRO	Fuse, 250V, 800mA	1	X
	RAD5-BT-11	Frequency Display	1	OX
CH5	XAMR43S100A	Pilot Lamp, 9V, 60mA	1	X
CH6	RSM2616Z-K	Meter, Tune/Battery	1	OX
CH7	RJJ115Z-H	Jack, AC IN	1	Y
CH8	RJF7A	Holder, Fuse	2	Z
	RJS31-1	Socket, Din	1	Y
	RUS323Z	Spring, Dial Gear	1	OZ
	RUS295Z	Spring, Dial Drum	1	OZ
CH9	RUV426Z	Cover, Voltage Selector	1	Z
CH10	RUV482Z	Cover, AC IN Jack	1	OZ
CH11	RDG5656Z	Gear, Dial	1	OZ
CH12	RDG5658Z	Gear, Dial Scale	1	OZ
CH13	RJS219Y-X	Socket (7P), PC Board	1	Z
CH14	RJS112Y-X	Socket (6P), PC Board	1	Z
CH15	RJS217Y-X	Socket (5P), PC Board	2	Z
CH16	RJS216Y-X	Socket (4P), PC Board	1	Z
CH17	RJS253Y-X	Socket (3P), PC Board	1	Z
	RJP119Z	Plug (7P), Socket	1	Z
	RJP142Z	Plug (6P), Socket	1	Z
	RJP116Z	Plug (5P), Socket	2	Z
	RJP107Z	Plug (4P), Socket	1	Z
	RJP137Z	Plug (3P), Socket	1	Z
CH18	RDV2Z	Belt, Dial	1	OY
	XYNR26+C6	Screw, Dial Gear M'tg	2	Z
	XXAR3H6S	Screw, Dial Scale M'tg	2	OZ

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
	XUC2FY	Circrip, Shaft for Band Switch	1	Z
	XUC6FY	Circrip, Dial Scale Gear M'tg	1	Z
	XNS8	Nut, Bass, Treble and etc. M'tg	6	Z
	XWS8AW	Washer, Bass, Treble and etc. M'tg	6	Z
CH19	RJJ62B	Jack, EXT. SP., MPX OUT, REC OUT	3	Y
ACCESSORIES				
	XEH1A1-P	Magnetic Earphone	1	Y
	RJA20Z-K	Power Cord, AC	1	Y
	RKE234Z	Hood, Dial	1	OY
	RQC9013Z	Belt, Cabinet	1	OY
PACKING MATERIALS				
	RPP214Z	Polyethylene Cover	1	Z
	RPN9227Z	Pad Complete	1	OZ
	(Not Available, Order RPN9227Z)	Pad, Left Side	(1)	
	RPN2567Z	Pad, Right Side	(1)	
	RPK590Z	Pad, Both Side	2	OZ
	RPK590Y	Gift Box	1	OZ
	RQX6198Z	Gift Box, For Italy	1	OZ
		Instruction Book	1	OY

■ CHASSIS PARTS LOCATIONS

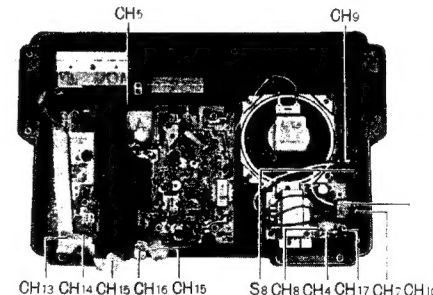


Fig. 30

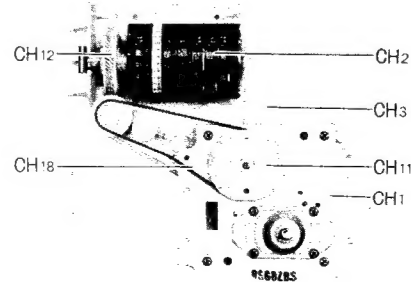


Fig. 31

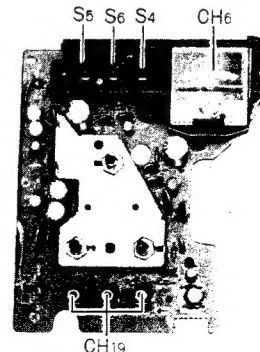


Fig. 32